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(54) QUINOLINE COMPOUND

(57) Abstract:

PROBLEM TO BE SOLVED: To obtain a new compound expressing a selective antibacterial activity against bacteria of the genus Helicobacter represented by Helicobacter pylori and useful for preventing and curing diseases such as gastritis, stomach ulcer and the likes caused by Helicobacter bacteria.

SOLUTION: This quinoline compound compound expressed by formula I (R1 is H, a halogen, nitro, cyano, an alkyl, an alkoxy, OH or the likes; R2 is H, a (halo)alkyl, a hydroxyalkyl or

the likes; R3 and R4 are each H, a halogen or an alkyl; X is O, S, SO or the likes; B is O, S, SO2 or the likes; D is D1-E [D1 is a single bond, a (substituted) alkylene or the likes; E is a (halo) alkoxyalkyl or the likes) or the likes), e.g. 4-{[3-methyl-4-(2-

morphorinoethylthio)-2-pyridyl]methoxy}quinoline 3 hydrochloride. The compound of formula I is produced by a method, etc., for reacting a compound of formula II with a compound (an acid adduct) of formula III [W is a reaction active atom or group (e.g. a halogen)].

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